

EAST: [Untitled1:1]

FileViewEditToolsWindowHelp

Drafts

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L1: (123947) disk adj1 drive

L2: (920743) magnetic

L3: (161) (plural or plurality) adj5 (ferromagnetic adj1 layer)

L4: (47) nonferromagnetic adj1 spacer

L5: (1249406) heater or heating

L6: (13) 1 and 2 and 3 and 5

USPACRUSPAT.FPG.PQ.BM.TCB

Default operator: OR

1 and 2 and 3 and 5

A: B5B Item

A: C4A Item

A: C5 Item

A: C6 Item

A: C7A Item

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	S	
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040165317	20040826	30	Magnetic read and write head with NiFeCo-O-N or	360/317	148/108;		Westwood, John David	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020131202	20020919		High moment iron nitride based magnetic	360/110	204/192.15		Westwood, John David	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020126422	20020912		Method of making NiFeCo-O-N or NiFeCo-N	360/317	29/603.07;		Westwood, John David	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6853518	20050208		Magnetic read and write head with NiFeCo-O-N or	360/317	360/319		Westwood, John David	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6753101	20040622		Magnetic recording medium magnetic storage	428/694TM	428/212;		Abarra, E. Noel et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6724581	20040420		High moment iron nitride based magnetic	360/317	428/336;		Westwood, John David	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6710984	20040323		Magnetoresistive effect device utilizing a magn	360/324.11			Yuasa, Hiromi et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6611140	20030826		Magnetic sensing unit for detecting nanometer	324/207.21	250/306		Bloechl, Peter et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6425989	20020730		Method of sputtering high moment iron nitrid	204/192.2			Westwood, John David	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6326637	20011204		Antiferromagnetically exchange-coupled struct	257/9	257/295;		Parkin, Stuart	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6307708	20011023		Exchange coupling film having a plurality of l	360/126	257/E21.66		Stephen, Pawworth et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6185077	20010206		Spin valve sensor with antiferromagnetic and m	360/324.11	360/317		Tong, Hua-Ching et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5856617	19990105		Atomic force microscope system with cantilever	73/105	324/252		Gurney, Bruce Alvin et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

HTML

Details

HTML

Ready

3894